CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

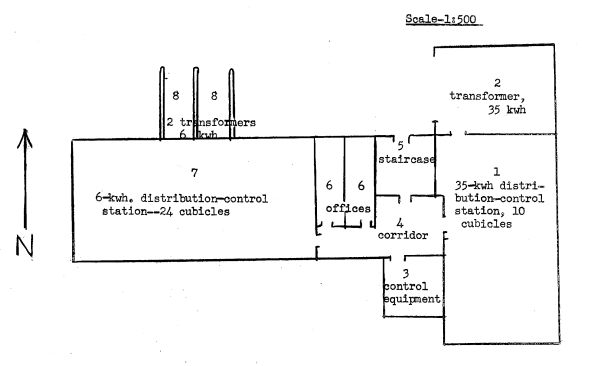
SECRET/CONTROL-U.S.OFFICIALS ONLY

| DUNTRY | | | |
|----------|--|--|--|
| | Czechoslovakia | REPORT | |
| SUBJECT | New Power Distribution Control Stations at Litomysl | DATE DISTR. | 31 May 1954 |
| | Stations at Litomysi | NO. OF PAGES | 2 |
| TE OF | INFO. | REQUIREMENT NO. | RD |
| ACE AC | CQUIRED | REFERENCES | 25> |
| | This is UNEVALUATED Information | 6 | 633951 |
| 3 | THE SOURCE EVALUATIONS IN THIS REP THE APPRAISAL OF CONTENT IS (FOR KEY SEE REVERSI | S TENTATIVE. | 25X′ |
| 1. | Two new distribution-control centers are in east of the cemetery, on the eastern edge the north and east by a wall $2\frac{1}{2}$ meters hig | of Litomysl. The area | a is enclosed in |
| | fence, 2 meters high. | n, and in the south ar | nd west by a wire |
| 2. | fence, 2 meters high. The 35 kwh distribution-control station is with "Kalorifit" (probably the trade-name covered with plaster. There is an oil traby the CKD (Českomoravska-Kolben-Danek) in supplied by the Veltechna plant at Cakovic control station has 24 cubicles. Its equi Two oil transformers were supplied by Skod | divided into 10 cubic of some insulating mat nsformer, 35,000-volt, April 1953. Control e in May 1953. The 6-pment was supplied by | cles, walled up terials) and , which was supplied equipment was kwh distribution- |
| 2. | fence, 2 meters high. The 35 kwh distribution-control station is with "Kalorifit" (probably the trade-name covered with plaster. There is an oil traby the CKD (Českomoravska-Kolben-Danek) in supplied by the Veltechna plant at Cakovic control station has 24 cubicles. Its equi | divided into 10 cubic of some insulating mat unsformer, 35,000-volt, April 1953. Control e in May 1953. The 6-pment was supplied by a in July 1953. | cles, walled up terials) and , which was supplied equipment was -kwh distribution- CKD in April 1953. |
| | fence, 2 meters high. The 35 kwh distribution-control station is with "Kalorifit" (probably the trade-name covered with plaster. There is an oil traby the CKD (Českomoravska-Kolben-Danek) in supplied by the Veltechna plant at Cakovic control station has 24 cubicles. Its equi Two oil transformers were supplied by Skod | divided into 10 cubic of some insulating mat nsformer, 35,000-volt, April 1953. Control e in May 1953. The 6-pment was supplied by a in July 1953. duty in three shifts. rom the power plant at 1 be distributed in the leads from the discount in Some 1500 meters es ded by soldiers with r | cles, walled up terials) and which was supplied equipment was kwh.distribution- CKD in April 1953. |
| 3. | The 35 kwh distribution—control station is with "Kalorifit" (probably the trade—name covered with plaster. There is an oil traby the CKD (Českomoravska-Kolben-Danek) in supplied by the Veltechna plant at Cakovic control station has 24 cubicles. Its equi Two oil transformers were supplied by Skod The station employs six workers who are on Current comes in over a 35,000—volt line fofficially it is said that the current will This is, however, improbable, for a powerto the village of Pohodli, some 6 km. away is a military unit and installations, guar In this unit there is supposed to be a W/T | divided into 10 cubic of some insulating mat nsformer, 35,000-volt, April 1953. Control e in May 1953. The 6-pment was supplied by a in July 1953. duty in three shifts. rom the power plant at 1 be distributed in the leads from the di in Some 1500 meters es ded by soldiers with p transmitter. | cles, walled up terials) and which was supplied equipment was kwh.distribution— CKD in April 1953. Ceska Trebova. te town of Litomysl. estribution station est of this village purple lapels. |
| 3. 4. | The 35 kwh distribution—control station is with "Kalorifit" (probably the trade—name covered with plaster. There is an oil traby the CKD (Českomoravska-Kolben-Danek) in supplied by the Veltechna plant at Cakovic control station has 24 cubicles. Its equi Two oil transformers were supplied by Skod The station employs six workers who are on Current comes in over a 35,000—volt line fofficially it is said that the current will This is, however, improbable, for a powerto the village of Pohodli, some 6 km. away is a military unit and installations, guard In this unit there is supposed to be a W/T | divided into 10 cubic of some insulating mat unsformer, 35,000-volt, April 1953. Control e in May 1953. The 6-pment was supplied by a in July 1953. duty in three shifts. rom the power plant at l be distributed in the line leads from the di. Some 1500 meters es ded by soldiers with p transmitter. sembly Works (Elektrom lding one 100-kwh distinknown capacity. on from the central pl | cles, walled up terials) and which was supplied equipment was kwh.distribution— CKD in April 1953. Ceska Trebova. te town of Litomysl. stribution station ast of this village purple lapels. 25X ontažni zavody ribution—control to mork 25X ant. giving 25X |
| 3. 4. | The 35 kwh distribution—control station is with "Kalorifit" (probably the trade—name covered with plaster. There is an oil traby the CKD (Českomoravska-Kolben-Danek) in supplied by the Veltechna plant at Cakovic control station has 24 cubicles. Its equi Two oil transformers were supplied by Skod The station employs six workers who are on Current comes in over a 35,000—wolt line for Officially it is said that the current will This is, however, improbable, for a power—to the village of Pohodli, some 6 km. away is a military unit and installations, guarant this unit there is supposed to be a W/T the Electric Ass Praha). center, one for 6 kwh and another one of unithere——have a special authorization identification, a photograph, and an opinion | divided into 10 cubic of some insulating mat nsformer, 35,000—volt, April 1953. Control e in May 1953. The 6-pment was supplied by a in July 1953. duty in three shifts. Tom the power plant at l be distributed in the leads from the di. Some 1500 meters es ded by soldiers with parameter. sembly Works (Elektrom than one 100-kwh distributed in the central plan from the central plan from the cadra depart | cles, walled up terials) and which was supplied equipment was kwh.distribution— CKD in April 1953. Ceska Trebova. te town of Litomysl. stribution station ast of this village purple lapels. 25X ontažni zavody ribution—control to mork 25X ant. giving 25X |
| 3. 4. | The 35 kwh distribution—control station is with "Kalorifit" (probably the trade—name covered with plaster. There is an oil traby the CKD (Českomoravska-Kolben-Danek) in supplied by the Veltechna plant at Cakovic control station has 24 cubicles. Its equi Two oil transformers were supplied by Skod The station employs six workers who are on Current comes in over a 35,000—volt line for Officially it is said that the current will This is, however, improbable, for a power—to the village of Pohodli, some 6 km. away is a military unit and installations, guarant this unit there is supposed to be a W/T The Electric Asserbed The Electric As | divided into 10 cubic of some insulating mat nsformer, 35,000—volt, April 1953. Control e in May 1953. The 6-pment was supplied by a in July 1953. duty in three shifts. Tom the power plant at l be distributed in the leads from the di. Some 1500 meters es ded by soldiers with parameter. sembly Works (Elektrom than one 100-kwh distributed in the central plan from the central plan from the cadra depart | cles, walled up terials) and which was supplied equipment was kwh distribution— CKD in April 1953. Ceska Trebova. The town of Litomysl. Estribution station ast of this village purple lapels. 25X ontain zavody cribution control to mark 25X ant, giving the supplement. |
| 3. 4. | The 35 kwh distribution—control station is with "Kalorifit" (probably the trade—name covered with plaster. There is an oil traby the CKD (Českomoravska-Kolben-Danek) in supplied by the Veltechna plant at Cakovic control station has 24 cubicles. Its equi Two oil transformers were supplied by Skod The station employs six workers who are on Current comes in over a 35,000—wolt line for Officially it is said that the current will This is, however, improbable, for a power—to the village of Pohodli, some 6 km. away is a military unit and installations, guarant this unit there is supposed to be a W/T the Electric Ass Praha). center, one for 6 kwh and another one of unithere——have a special authorization identification, a photograph, and an opinion | divided into 10 cubic of some insulating mat nsformer, 35,000—volt, April 1953. Control e in May 1953. The 6-pment was supplied by a in July 1953. duty in three shifts. Tom the power plant at l be distributed in the leads from the di. Some 1500 meters es ded by soldiers with parameter. sembly Works (Elektrom than one 100-kwh distributed in the central plan from the central plan from the cadra depart | cles, walled up terials) and which was supplied equipment was kwh.distribution— CKD in April 1953. Ceska Trebova. te town of Litomysl. stribution station ast of this village purple lapels. 25X ontažni zavody ribution—control to mork 25X ant. giving 25X |

(Note: Washington Distribution Indicated By "X"; Field Distribution By "#".)

SECRET/CONTROL-U.S.OFFICIALS ONLY -2 There are two distribution-control stations and one under construction. Beside these there are two quite large buildings, exact dimensions not known. Workers are not allowed to go from one building to another without authorization. 25X1

Sketch of Distribution Station at Litomysl.



SECRET/CONTROL-U.S.OFFICIALS ONLY